

## Kenntonian with Cloister Bold

6 Pt. Kenntonian with Cloister Bold. Font No. 1550

Lower case alphabet 81.82 pts. Figures .0484

THE INTERTYPE consists of a single basic unit with equipment units which may be selected to suit your indiv 12345  
 THE INTERTYPE consists of a single basic unit with equipment units which may be selected to suit your indiv 12345  
 Code word WACYZ

8 Pt. Kenntonian with Cloister Bold. Font No. 700

Lower case alphabet 106 pts. Figures .0622

THE INTERTYPE consists of a single basic unit with equipment units which may be select 12345  
 THE INTERTYPE consists of a single basic unit with equipment units which may be select 12345  
 Code word WAJXE

10 Pt. Kenntonian with Cloister Bold. Font No. 811

Lower case alphabet 123.34 pts. Figures .0922

THE INTERTYPE consists of a single basic unit with equipment units which 12345  
 THE INTERTYPE consists of a single basic unit with equipment units which 12345  
 Code word WAYEX

12 Pt. Kenntonian with Cloister Bold. Font No. 925

Lower case alphabet 140.56 pts. Figures .083

THE INTERTYPE consists of a single basic unit with equipment un 12345  
 THE INTERTYPE consists of a single basic unit with equipment un 12345  
 Code word WAYEX

14 Pt. Kenntonian with Cloister Bold. Font No. 973

Lower case alphabet 160 pts. Figures .0800

THE INTERTYPE consists of a single basic unit with equip 12345  
 THE INTERTYPE consists of a single basic unit with equip 12345  
 Code word WERWO

6 to 14 point will run regular in all magazines, also lower case in any section of magazine, 12 point caps in lower case or center section of 90 channel magazine, 14 point caps in lower case section of 72 channel magazine.

## Kenntonian

18 Pt. Kenntonian. Font No. 2417

Lower case alphabet 178.89 pts. Figures .0668

THE INTERTYPE consists of a single basic unit with 12  
 Will run regular 90 channel magazine. Lower case will also run in any section of 90 channel magazine  
 and caps in lower case section of 72 channel magazine.

24 Pt. Kenntonian. Font No. 2437

Lower case alphabet 276.9 pts. Figures .1622

THE INTERTYPE consists of a si 12  
 Will run regular 72 channel magazine. Lower case will also run in cap section of 90 channel magazine  
 and caps in side magazine No. 2 or 3

30 Pt. Kenntonian. Font No. 1473

Lower case alphabet 350.9 pts. Figures .1937

THE INTERTYPE consis 12  
 Lower case will run in cap section of 72 channel magazine and caps in side magazine No. 2 or 3

36 Pt. Kenntonian. Font No. 1483

Lower case alphabet 416.28 pts. Figures .2282

THE INTERTYPE co 2  
 Lower case will run in cap section of 72 channel magazine and caps in side magazine No. 2 or 3

## Kenntonian with Italic and Small Caps

6 Pt. Kenntonian with Italic and Small Caps. Font No. 1549

Lower case alphabet 81.37 pts. Figures .0484

THE INTERTYPE consists of a single basic unit with equipment units which may be selected to suit your individual 12345  
THE INTERTYPE consists of a single basic unit with equipment units which may be selected to suit your individual vacme

■

8 Pt. Kenntonian with Italic and Small Caps. Font No. 715

Lower case alphabet 104.43 pts. Figures .0622

THE INTERTYPE consists of a single basic unit with equipment units which may be select 12345  
THE INTERTYPE consists of a single basic unit with equipment units which may be select VBCDE

■

10 Pt. Kenntonian with Italic and Small Caps. Font No. 817

Lower case alphabet 119.27 pts. Figures .0692

THE INTERTYPE consists of a single basic unit with equipment units which ma 12345  
THE INTERTYPE consists of a single basic unit with equipment units which ma VBCDE

■

12 Pt. Kenntonian with Italic and Small Caps. Font No. 906

Lower case alphabet 139.15 pts. Figures .083

THE INTERTYPE consists of a single basic unit with equipment un 12345  
THE INTERTYPE consists of a single basic unit with equipment un VBCDE

■

14 Pt. Kenntonian with Italic and Small Caps. Font No. 976

Lower case alphabet 159.65 pts. Figures .0899

THE INTERTYPE consists of a single basic unit with equip 12345  
THE INTERTYPE consists of a single basic unit with equip VBCDE

■

18 Pt. Kenntonian Italic. Font No. 2418

Lower case alphabet 169.48 pts. Figures .0968

THE INTERTYPE consists of a single basic unit with e 12

Will run regular 90 channel magazine. Lower case will also run in any section of 90 channel magazine  
and caps in lower case section of 72 channel magazine

■

24 Pt. Kenntonian Italic. Font No. 2438

Lower case alphabet 254.97 pts. Figures .1222

THE INTERTYPE consists of a sin 12

Will run regular 72 channel magazine. Lower case will also run in cap section of 90 channel magazine  
and caps in side magazine No. 2 or 3

■

### 6 Point Kenntonian with Italic and Small Caps

PARTS WHICH DO NOT EXIST CAN NOT MAKE TROUBLE AND CAN NOT WEAR OUT. THE OMIS-  
SION OF UNNECESSARY PARTS IS THE FIRST PR-

NO STANDARDIZED INTERTYPE HAS EVER BECOME OBSOLETE

standardized Intertype, they even become obsolete. This has been made possible because the Intertype consists of a number of interchangeable parts, which can be selected to suit your present needs. If future conditions require more magazines on the machine, or a new size of type, or a different number of columns, it is easy to add the necessary units. That is why it is not necessary for Interotype to build a variety of models. Composing machines are not worn out by use, but they become obsolete before they wear out. Often newly purchased machines have become obsolete *over night*, their inventory value has fallen to a fraction of the purchase price. This is compared with some new model just introduced. There are many reasons for this. First, the new model is better suited to the world, yet there is the greatest range of equipment possible. Twelve different machines can be constructed to suit the needs of a particular publisher. Second, the equipment, Interotype Standardization is undoubtedly the most important single development in job composition since the introduction of the Linotype. It has made the intertype originated standardization near interchangeability and gave to publishers and printers for the first time precise control over the composition of their typesetting. The source of loss in the composing room. No owner of standardized typesetting machines can afford to ignore the enormous amount of obsolescence because of the reduction in value of his machines by the introduction of a new model. The Interotype Standardization machine has been replaced year by year but every new development has been standardized and can be attached to existing Interotypes. Besides producing a machine free from obsolescence, Interotype Standardization also obsolesces the process of standardization, necessarily produced a machine more simple in design, consuming of less space, and more economical in operation.

No standardized Intertype has ever become obsolete. This has been made possible because the Inter-type consists of a single basic unit with equipment units which may be

(Solid)

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines or other equipment, you can add them at a later date. The Intertype is designed to be expanded by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete because they are designed to do one thing. As the need for a particular machine grows, over time, their inventory value greatly depreciated and their actual efficiency reduced, as compared with some new model just introduced. There are no Intertype "models" in the generally accepted meaning of the word; yet there is the greatest range of choice.

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can very easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they were out. Often newly purchased machines have become obsolete overnight, their inventory value grossly depreciated and their actual value reduced to a small fraction of the purchase price. There are no Intertype "models" as compared with some new models of other companies. There are no Intertype "models" in the generally accepted meaning of the word; yet there is the greatest range of

(1 point listed)

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
ABCDEFGHIJKLMNOPQRSTUVWXYZ

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz 0123456789 . , - ; ' : " ( ) @ # \$ % & \* + =

乘 0.02 [ ] \* + | ± || 8 4 — 1/8 1/4 3/8 1/2 5/8 3/4 7/8

N O T Y Z

Font No. 1549. Length of lower case alphabet 81.37 points. Figure size .0484. Period, comma and thin space size .0122.  
Will run regular in all magazines. Lower case characters to square inch when set solid 276. Code word WADAB.  
Kerning/lan Italic can be supplied without swash letters.

PARTS WHICH DO NOT EXIST CAN NOT MAKE TROUBLE AND CAN NOT WEAR OUT. THE OMISION OF UNNECESSARY PARTS IS THE FIRST PR

NO STANDARDIZED INTERTYPE HAS EVER BECOME OBSOLETE

As standardized Intertype has ever become obsolete, this has been made possible because the Intertype consists of a number of different equipment, and the user is free to select to suit your present needs. If future conditions require more programs on the machine, or a new size unit, these increased facilities can easily be obtained by adding more equipment. The Intertype is designed for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete because they are designed for a single purpose. They may have become obsolete over night, their inventory value greatly depreciated and their actual efficiency reduced, so that they are no longer profitable. Intertype, on the other hand, no Intertype "models" in the generally accepted meaning of the word; yet there is the greatest range of equipment available from a single basic unit by simply applying standard equipment. Intertype Standardization is undoubtedly the best method of equipment selection, and it is a method that has been perfected within the past thirty years. Intertype originated standardization and interchangeability in the printing industry, and it is the only method of selection against obsolete machines, one of the greatest sources of loss in the composing room. No owner of standardized Interypes has ever had to discard from his production any of his machines, and he has been able to realize the full value of his machines by the introduction of a new model. New and improved features are perfected from year to year, and the user is able to keep his equipment up to date.

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be  
(1 point loaded)

## 8 Point Kenntonian with Italic and Small Caps

PARTS WHICH DO NOT EXIST CAN NOT MAKE TROUBLE AND CAN NOT WEAR OUT. THE OMISSION OF UNNE

NO STANDARDIZED INTERTYPE HAS EVER BECO

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can very easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they wear out. Often newly purchased machines have become obsolete over night, their inventory value greatly depreciated and their actual efficiency reduced, as compared with some new model just introduced. There are no Intertype "models" in the generally accepted meaning of the word; yet there is the greatest range of equipment possible. Twelve different machines can be constructed from a single basic unit by simply applying standard equipment. Intertype Standardization is undoubtedly the most important single development in slug composition that has been perfected within the past thirty years. Intertype originated standardization and interchange-

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic

(80&A)

PARTS WHICH DO NOT EXIST CAN NOT MAKE TROUBLE AND CAN NOT WEAR OUT. THE OMISSION OF UNNE

NO STANDARDIZED INTERTYPE HAS EVER BECO

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can very easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they wear out. Often newly purchased machines have become obsolete over night, their inventory value greatly depreciated and their actual efficiency reduced, as compared with some new model just introduced. There are no Intertype "models" in the generally accepted meaning of the word; yet there is the greatest range of equipment possible. Twelve different machines can be constructed from a single basic unit by simply applying standard equipment. Intertype Standardization is undoubtedly the most important single develop-

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic

(1 point leaded)

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can very easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they wear out. Often newly purchased machines have become obsolete over night, their inventory value greatly depreciated and their actual efficiency reduced, as compared with some new model just introduced. There are no Intertype "models" in the generally accepted meaning of the word; yet there is the greatest range

(2 point leaded)

ABCDEF GHIJ KLMNOP QRSTUVWXYZ

ABCDEF GHIJ KLMNOP QRSTUVWXYZ

ABCDEF GHIJ KLMNOP QRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz 0123456789 @ # \$ % & ' ( ) \* + , - . : ; < = > ? [ \ ] ^ \_ ` { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿

abcdefghijklmnopqrstuvwxyz 0123456789 @ # \$ % & ' ( ) \* + , - . : ; < = > ? [ \ ] ^ \_ ` { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿

À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã

Ñ Q T Y Z

À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã

Font No. 715. Length of lower case alphabet 104.43 points. Figure size .0022. Will run regular in all magazines. Lower case characters to square inch when set solid 176. Code word WAJYF. Kenntonian Italic can be supplied without swash letters.

## 10 Point Kenntonian with Italic and Small Caps

PARTS WHICH DO NOT EXIST CAN NOT MAKE TROUBLE AND CANNOT WEAR OUT. THE OMISSION

NO STANDARDIZED INTERTYPE HAS EVER

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can very easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they wear out. Often newly purchased machines have become obsolete over night, their inventory value greatly depreciated and their actual efficiency reduced, as compared with some new model

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a

(Solid)

PARTS WHICH DO NOT EXIST CANNOT MAKE TROUBLE AND CANNOT WEAR OUT. THE OMISSION

NO STANDARDIZED INTERTYPE HAS EVER

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can very easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they wear out. Often newly purchased machines have become obsolete over night, their inventory value greatly

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a

(1 point leaded)

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can very easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they wear out. Often newly purchased machines

(2 point leaded)

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
ABCDEFGHIJKLMNOPQRSTUVWXYZ

\$1234567890 ABCDEFGHIJKLMNOPQRSTUVWXYZ \$1234567890

abcdefghijklmnopqrstuvwxyz 1234567890 .,:;':!?'()@1b&£æœÆE  
abcdefghijklmnopqrstuvwxyz 1234567890 .,:;':!?'()@1b&£æœÆE

Æ 12 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

N Q T Y Z

A B C D E G J M N P R T U V

Font No. 817. Length of lower case alphabet 119.27 points. Figure also 8092. Will run regular in all magazines.  
Cups will also run in any section of magazine. Lower case characters to square inch when set solid 122.  
Code word WARAB. Kenntonian Italic can be supplied without extra letters.

## 12 Point Kenntonian with Italic and Small Caps

PARTS WHICH DO NOT EXIST CAN NOT MAKE TROUBLE AND CAN NOT WEAR OUT. THE OMISSION OF UNNECESSARY PARTS IS THE FIRST PRINCIPLE OF REAL SIMPLICITY. YOU

NO STANDARDIZED INTERTYPE HAS EVER BECOME OBSOLETE. THIS HAS BEEN

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they wear out. Often newly purchased machines have become obsolete over night, their inventory value greatly depreciated and their actual efficiency reduced,

(Bold)

PARTS WHICH DO NOT EXIST CAN NOT MAKE TROUBLE AN

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they wear out. Often newly purchased machines have become obsolete over night,

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions

(2 point leader)

ABCDEFGHIJKLMNOPQRSTUVWXYZ

ABCDEFGHIJKLMNOPQRSTUVWXYZ

\$1234567890

ABCDEFGHIJKLMNOPQRSTUVWXYZ

\$1234567890

\$1234567890

ABCDEFGHIJKLMNOPQRSTUVWXYZ

\$1234567890

abcdefghijklmnopqrstuvwxyz fllffllfll , . ; ' ! ? ( ) @ t b & £ æ œ Æ E E

abcdefghijklmnopqrstuvwxyz fllffllfll , . ; ' ! ? ( ) @ t b & £ æ œ Æ E E

Æ CE & [ ] \* † ‡ § ¶ — 1/8 1/4 3/8 1/2 5/8 3/4 7/8

NQTYZ

ABCDEGJMNPRUY

Font No. 994. Length of lower case alphabet 129.35 points. Figure size 208. Will run regular in all magazines.

Caps will also run in any section of magazine. Lower case characters to square inch when set solid 87.

Code word WATY. Kenntonian Italic can be supplied without vowel letters. Old Style figures with small caps and roman with Italic can be supplied on request.

## 14 Point Kenntonian with Italic and Small Caps

PARTS WHICH DO NOT EXIST CAN NOT MAKE TROUBLE AND CAN NOT WEAR OUT. THE OMISSION OF UNNECESSARY PARTS IS THE FIRST PRINCIPLE OF

NO STANDARDIZED INTERTYPE HAS EVER BECOME OBSOLETE. THIS HA

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which

(Solid)

PARTS WHICH DO NOT EXIST CAN NOT MAKE TRO

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can easily be obtained by adding the necessary units. That is why it is not necessary for

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present

(2 point leaded)

ABCDEFGHIJKLMNOPQRSTUVWXYZ

ABCDEFGHIJKLMNOPQRSTUVWXYZ

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz ffffffll , . ; ' ! ? ( ) @ # \$ % & £

abcdefghijklmnopqrstuvwxyz ffffffll , . ; ' ! ? ( ) @ # \$ % & £

\$1234567890 Æ CE æ œ œ Æ CE \$1234567890

Æ CE & [ ] \* † ‡ § ¶ — 1/8 1/4 3/8 1/2 5/8 3/4 7/8

N Q T Y Z

Font No. 956. Length of lower case alphabet 180.65 points. Figure size J890. Will run regular in all magazines. Lower case will also run in any section of magazine and caps in lower case section of T2 channel magazine.

Lower case characters to square inch when set solid 67. Code word WEBYG.

Kenntonian Italic can be supplied without swash letters.

### 18 Point Kenntonian

PARTS WHICH DO NOT EXIST CAN NOT MAKE TROUBLE AND CAN NOT WEAR OUT. THE OM No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they wear out. Often newly purchased machines have become obsolete over night, their inventory value greatly depreciated and their actual efficiency reduced, as compared with some new model just introduced. There are no Intertype "models" in the generally accepted meaning of the word; yet there is the greatest range of equipment possible. Twelve different machines can be constructed from a single basic unit by simply applying standard equipment. Intertype Standardization is undoubtedly the most important single development in slug

(4 point lead)

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

\$1234567890

Font No. 2417. Length of lower case alphabet 178.80 points. Figure size .0068. Will run regular 90 channel magazine. Lower case will also run in any section of 90 channel magazine and also in lower case section of 72 channel magazine. Lower case characters to 1 lineal inch 11. Code word WEFCV

*"Contrast's the sauce of happiness,  
as work is the wine of the wise."*

"THE ANGEL" BY M. K.

# LAND, SEA, AND AIR

REMINISCENCES OF  
MARK KERR

ADMIRAL R. N., MAJOR-GENERAL R. A. F.  
(Retired)

---

---

WITH ILLUSTRATIONS

---

---

LONGMANS, GREEN AND CO.

55 FIFTH AVENUE : NEW YORK

39 PATERNOSTER ROW : LONDON

TORONTO · BOMBAY · CALCUTTA · MADRAS

Kennertonian



## MENU

HORS D'ŒUVRES VARIES  
ON BUFFET

POTAGE BORTSCH

TERRAPIN SHERRY

SELLE D'AGNEAU DE PRINTEMPS  
POMMES WINDSOR      HARICOTS VERTS

ASPERGES NOUVELLES, CALIFORNIA

ROTI GASTRONOME  
LAIUE FINES HERBES

LAIUE MOUSSE AU CHAMPAGNE  
GATEAUX  
CAFE

12 Point Kenstonian Small Caps

24 Point Kenntonian

PARTS WHICH DO NOT EXIST  
CAN NOT MAKE TROUBLE AN

No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines

(4 point leaded)

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
VWXYZ

abcdefghijklmnopqrstuvwxyz

\$1234567890

Font No. 2637. Length of lower case alphabet 276.9 points. Figure size .3522. Will run regular T2 channel magazine.  
Lower case will also run in cap section of 90 channel magazine and caps in side magazine No. 2 or 3.  
Lower case characters to 1 lineal inch T. Code word WELDED

30 Point Kenntonian

PARTS WHICH DO NOT  
EXIST CAN NOT MAKE T

No standardized Intertype has  
ever become obsolete. This has  
been made possible because the  
Intertype consists of a single ba  
sic unit with equipment units  
which may be selected to suit y  
our present needs. If future con  
ditions require more magazines  
on the machine, or a new side

(4 point leaded)

ABCDEFGHIJKLMNOPQ

RSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

\$1234567890

Font No. 1473. Length of lower case alphabet 350.9 points. Figure size .1937. Lower case will run in cap section of 72  
channel magazine and caps in side magazine No. 2 or 3. Lower case characters to 1 lineal inch 6.2. Code word WEMAU

36 Point Kenntonian

PARTS WHICH DO NOT  
EXIST CAN NOT

No standardized Intertype  
has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to

(4 point lead)

ABCDEFGHIJKLMNOPQRSTUVWXYZ

PQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

\$1234567890

Font No. 1483. Length of lower case alphabet 416.28 points. Figure size .2282. Lower case will run in cap section of 72 channel magazine and caps in size magazine No. 2 or 3. Lower case characters to 1 lineal inch 5.5. Code word WENAJ

### 18 Point Kenntonian Italic

PARTS WHICH DO NOT EXIST CAN NOT MAKE TROUBLE AND CAN NOT WEAR OUT. THE O  
No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are not standardized usually become obsolete before they wear out. Often newly purchased machines have become obsolete over night, their inventory value greatly depreciated and their actual efficiency reduced, as compared with some new model just introduced. There are no Intertype "models" in the generally accepted meaning of the word; yet there is the greatest range of equipment possible. Twelve different machines can be constructed from a single basic unit by simply applying standard equipment. Intertype Standardization is undoubtedly the most important single development

(4 point leaded)

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

\$1234567890

NQTYZ

Font No. 2418. Length of lower case alphabet 168.48 points. Figure size .0968. Will run regular 90 channel magazine.

Lower case will also run in any section of 90 channel magazine and caps in lower case section of

72 channel magazine. Lower case characters to 1 lineal inch 15. Code word WEFXY.

Can be supplied without swash letters.

**24 Point Kenntonian Italic**

**PARTS WHICH DO NOT EXIST  
CAN NOT MAKE TROUBLE AN**

*No standardized Intertype has ever become obsolete. This has been made possible because the Intertype consists of a single basic unit with equipment units which may be selected to suit your present needs. If future conditions require more magazines on the machine, or a new side unit, these increased facilities can easily be obtained by adding the necessary units. That is why it is not necessary for Intertype to build a variety of models. Composing machines which are*

(4 point leaded)

ABCDEFGHIJKLMNOPQRSTUVWXYZ

VWXYZ

abcdefghijklmnopqrstuvwxyz

\$1234567890

NQTYZ

Font No. 2438. Length of lower case alphabet 264.97 points. Figure size .1522. Will run regular 72 channel magazine.  
Lower case will also run in cap section of 90 channel magazine and caps in side magazine No. 2 or 3.

Lower case characters to 1 lineal inch 8.5. Code word WEJIS.

Can be supplied without swash letters.

## PREFACE TO FIRST EDITION

THE ENGLISH LANGUAGE is peculiarly rich in synonyms, as, with such a history, it could not fail to be. And from the time of Julius Caesar, the Britons, Romans, Northmen, Saxons, Danes, and Normans fighting, fortifying, and settling upon the soil of England, with Scotch and Irish contending for mastery or existence across the mountain border and the Channel, and all fenced in together by the sea, could not but influence one another's speech. English merchants, sailors, soldiers, and travelers, trading, warring, and exploring in every clime, of necessity brought back new terms of sea and shore, of shop and camp and battlefield. English scholars have studied Greek and Latin for a thousand years, and the languages of the Continent and of the Orient in more recent times. English churchmen have introduced words from the Hebrew, Greek, and Latin, through Bible and prayer-book, sermon and tract. From all this it results that there is scarcely a language ever spoken among men that has not some representative in English speech. The spirit of the Anglo-Saxon race, masterful in language as in war and in commerce, has subjugated all these various elements to one idiom, mak-

ing not a patchwork, finding often several ideas, has detailed the ritory or to different unexampled variety i tinct in usage, for ex every shade of huma

Scarcely any two o synonyms, are identi They have certain co interchangeable; in a province, within whi From these two qual as contributing to be



### Air Conditioning in Every Apartment

At 40 SPARKS STREET each apartment has individual thermostatic control providing the exact temperature you prefer — night and day . . . Outside exposures; sky-line views; and many apartments with woodburning fireplaces . . . completely replanned and all newly equipped. Rooms of generous size; closet space to spare; new, modern baths and kitchens . . . 40 SPARKS STREET is convenient to clubs, all shopping and business centers . . . and is accessible to all transit facilities

APARTMENTS OF 5 OR 6 ROOMS WITH 3 BATHS  
OCCUPANCY ON OR ABOUT SEPTEMBER FIRST

40 SPARKS STREET